

MEM-0005-P

IN THE SPECIFICATION

Please replace paragraph [0108] with the following paragraph:

[0108] Permanent deformation and pseudo-elastic recovery strains were determined using bend tests. Specimens having dimensions 0.51 mm x 1.27 mm x 51 mm were cut from the sheets. The specimens were bent against a rod of approximately 12.2 mm in diameter to form a "U" shape to yield an outer fiber or outer surface strain close to 4%. The angles between the straight portions were measured afterwards and the strain recovery calculated by using the formula:

$$e(rec) = e (180-a)/180;$$

where "a" is the unrecovered angle and "e" is the outer-fiber bending strain.